Attorney's Docket No.: 17638-005US1 Applicants: Peter D. Hood et al. Client's Ref.: INTEU/P28606US

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AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (Currently Amended) A fuel cell assembly comprising:

a fluid flow field plate having a plurality of field plate channels formed in the a

surface thereof and extending that extend across the surface of the plate in a predetermined

pattern;

a distribution foil having a plurality of distribution foil channels formed in a surface

thereof and extending from a first edge of the distribution foil to a second edge of the

distribution foil, the plurality of distribution foil channels terminating at the second edge at

positions substantially coincident with respective ones of the plurality of field plate

channels; and

a cover foil extending over the distribution foil to enclose the distribution foil

channels and thereby form conduits for water between the distribution foil and the cover

foil two foils.

2. (Currently Amended) The fuel cell assembly of claim 1, wherein the

distribution foil comprises includes:

a first series of channels extending to the first edge of the distribution foil;

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an array of channels, in communication with the first series of channels, forming a pressure distribution gallery; and

a second series of channels, in communication with the array of channels, extending to the second edge of the <u>distribution</u> foil.

- 3. (Currently Amended) The fuel cell assembly of claim 1, wherein the distribution foil channels terminate at the second edge of the <u>distribution</u> foil at a plurality of convergence structures adapted to focus water flow into a respective channel corresponding field plate channels in the fluid flow field plate.
- 4. (Previously Presented) The fuel cell assembly of claim 3, wherein each convergence structure comprises a recess in the second edge of the distribution foil.
- 5. (Previously Presented) The fuel cell assembly of claim 4, wherein the recess comprises an arcuate cut out in the second edge of the distribution foil.
- 6. (Currently Amended) The fuel cell assembly of claim 1, wherein the distribution foil channels terminate at the first edge of the <u>distribution</u> foil at at least one supply manifold aperture in the fluid flow field plate.
- 7. (Previously Presented) The fuel cell assembly of claim 1, wherein the distribution foil is formed from stainless steel.

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8. (Previously Presented) The fuel cell assembly of claim 1, wherein the distribution foil channels are chemically etched.

9. (Currently Amended) A fuel cell assembly comprising:

a fluid flow field plate having a plurality of <u>field plate</u> channels formed in <u>the a</u> surface thereof <u>and extending that extend</u> across the surface of the fluid flow field plate in a predetermined pattern;

a distribution foil having a plurality of <u>distribution foil</u> channels formed in a surface thereof, the <u>distribution foil</u> channels each extending from first positions proximal to, or at a first edge of, the distribution foil to second positions proximal to, or at a second edge of, the distribution foil, the <u>distribution foil</u> channels terminating at the second positions substantially coincident with <u>corresponding respective ones of the underlying field</u> plate channels; and

a cover foil co-extensive with a substantial part of the distribution foil to enclose the distribution foil channels over at least part of their length lengths of the distribution foil channels between the first and second positions and thereby form conduits for water between the distribution foil and the cover foil two foils.

10. (Currently Amended) The fuel cell assembly of claim 9, wherein the distribution foil comprises:

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a first series of channels extending to the first positions proximal to, or at the first edge of, the distribution foil;

an array of channels, in communication with the first series of channels, forming a pressure distribution gallery; and

a second series of channels, in communication with the array of channels, extending to the second positions proximal to, or at the second edge of, the distribution foil.

- 11. (Currently Amended) The fuel cell assembly of claim 9, wherein the distribution foil channels terminate at the second positions at a plurality of convergence structures adapted to focus water flow into corresponding field plate channels a respective channel in the fluid flow field plate.
- 12. (Previously Presented) The fuel cell assembly of claim 1, wherein the distribution foil channels terminate at the first positions at at least one supply manifold aperture in the fluid flow field plate.
- 13. (Currently Amended) The fuel cell assembly of claim 1, further comprising wherein the fluid flow field plate is part of a series of fluid flow field plates, acting configured to act as cathodes and/or anodes, the series of fluid flow field plates being formed in a stack with a respective and having a membrane-electrode assembly adjacent thereto.

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cathode-configured fluid flow field plate has a respective one of said distribution foil foils

14. (Currently Amended) The fuel cell assembly of claim 13, wherein each

and said a cover foils foil interposed between the cathode-configured fluid flow field plate

and the an adjacent membrane-electrode assembly.

15. (Currently Amended) A fuel cell assembly comprising:

a fluid flow field plate having a plurality of field plate channels formed in the a

surface thereof and extending that extend across the surface of the field plate in a

predetermined pattern;

an adjacent membrane-electrode assembly (MEA) in contact with the fluid flow

field plate over an active area of the MEA; and

a distribution membrane interposed between the fluid flow field plate and the

MEA, the <u>distribution</u> membrane having a plurality of water conduits extending

therethrough between first positions proximal to, or at a first edge of, the distribution

membrane to second positions proximal to, or at a second edge of, the distribution

membrane, the plurality of water conduits terminating at the second positions substantially

coincident with respective ones of the corresponding field plate channels.

16. (Currently Amended) The fuel cell assembly of claim 15, wherein the

distribution membrane comprises a gasket of the fuel cell assembly.

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17. (Currently Amended) The fuel cell assembly of claim 16, wherein the plurality of water conduits are formed as channels in a surface of the a gasket adjacent to the fluid flow field plate.

18. (Currently Amended) The fuel cell assembly of claim 15, wherein the distribution membrane is formed as has a multilayer structure.

19. (Cancelled)